

3-D Thursdays!

"Three-Dimensional" Series for K-12 Rural Educators

● Professional Development ● Networking ● NGSS Connections

First Thursdays of Each Month

Upcoming: Dec. 3rd at 7:00 pm Central Time

With hosts Rachael Arens and Michael Guarraia, Albert Einstein Distinguished Educators Fellows at NASA

Join us for a freestyle conversation and workshop with NASA partners from GLOBE Observer and WGBH/PBS Learning Media: Bringing the Universe into America's Classrooms! You'll gain access to free NASA resources and learn new skills to bring engaging citizen science projects into your classroom.

Special Guests



Dr. Russanne (Rusty) Low: **GLOBE Observer**

Dr. Rusty Low is the Senior Earth Scientist for Education and Public Outreach, Institute for Global Environmental Strategies.

Dr. Low has worked with GLOBE since 2001 in several capacities and now serves as lead scientist responsible for the development of GLOBE's new eTraining program. She is also Workgroup Lead for development of GLOBE Observer protocols for Biosphere and Hydrosphere. Trained as a Holocene paleoecologist, she has a strong interest in the human dimensions of global change, past, and present. Dr. Low will introduce GLOBE Observer's Land Cover app-based tool to involve K-12 students in Citizen Science projects.

BRINGING THE UNIVERSE TO AMERICA'S CLASSROOMS



PRODUCED BY



IN COLLABORATION WITH NASA

WGBH/PBS: Bringing the Universe to America's Classroom

WGBH in collaboration with NASA presents digital media resources you can use to teach topics in K-12 Earth and Space Science. These free resources are organized into four grade bands. Each resource emphasizes engaging students in phenomena related to core ideas and science and engineering practices of the Next Generation Science Standards.

AEF Albert Einstein
Distinguished Educator Fellowship Program



Partner



Register at: <https://forms.gle/q9TG84J6E72jgw2K8>

Space is limited, sign up now!